

## **IN THE CLAIMS**

This listing of the claim will replace all prior versions and listings of claim in the present application.

### **Listing of Claims**

1. (currently amended) A portable terminal comprising
  - a transmission part that transmits, to information provision equipment or a server, a signal indicating presence at a prescribed location, indicating presence of a communications counterparty at a prescribed location,;
  - a reception part that receives from said information provision equipment or said server, a signal indicating the position of a moving body indicating that a moving body is approaching or is present at said prescribed location,;
  - an alarm part that issues an alarm, using the moving body in position signal received at said reception part, to indicate that said moving body is approaching or is present at said prescribed location,;
  - a light detection part that detects the degree of brightness,; and
  - a part that decides whether or not to transmit a signal present indication in prescribed location signal and that decides, using the brightness as detected by said light detection part, whether or not to send a present indication in prescribed location signal from said transmission part.
2. (original) A portable terminal according to claim 1 wherein said transmit decision part transmits a present in prescribed location signal from said transmission part when the level of brightness detected by said light detection part is below a fixed level.

3. (original) A portable terminal according to claim 2 wherein said fixed level can be set.

4. (original) A portable terminal according to claim 1 wherein said light detection part can be detached from the main body of the portable terminal.

5. (currently amended) A portable terminal comprising  
a transmission part that transmits to information provision equipment or a server, a signal indicating presence at a prescribed location, indicating presence of a communications counterparty at a prescribed location;

a reception part that receives, from said information provision equipment or said server, a signal indicating the position of a moving body indicating that a moving body is approaching or is present at a prescribed location; and

an alarm part that issues an alarm, using the moving body in position signal received at said reception part, to indicate that said moving body is approaching or is present at said prescribed location,

wherein if said reception part receives a specified presence signal from a specified portable terminal informing that the specified terminal is present or in close proximity to said prescribed location, then said transmission part does not transmit said a present indication in prescribed location signal.

6. (currently amended) An information provision system comprising:  
a first portable terminal;

a second portable terminal that moves together with a moving body; information provision equipment; and a server.

wherein said first portable terminal and said second portable terminal each transmits moving speed information of said terminal to said information provision equipment,

wherein said information provision equipment notifies said server with said moving speed information that said first portable terminal is near said information provision equipment when said first portable terminal is near said information provision equipment, and

wherein said server uses said moving speed information, the current position of said information provision equipment and information on danger affecting said current position to notify said second portable terminal that said first portable terminal is in a region of danger.

7. (new) An information provision system according to claim 6, wherein said moving speed information includes whether information indicating said first and second portable terminal is moving in a low speed or in a high speed.

8. (new) An information provision system according to claim 6, wherein said server notifies danger to said second portable terminal based on at least one of conditions selected from a location where accidents frequently occur including a

construction site, changes in weather conditions, frequency of the occurrence of accidents and traffic conditions.

9. (new) A portable terminal being one of a first portable terminal, or a second portable terminal that moves together with a moving body, said first and second portable terminals being used in an information provision system including, information provision equipment and a server, said portable terminal comprising:

a position information generation part for generating position information of said portable terminal;

a moving speed measuring part for measuring moving speed of said portable terminal;

a transmission part that transmits to said information provision equipment or a server moving speed information corresponding to the measured moving speed of said portable terminal;

a signal generating part for generating a signal indicating presence of said portable terminal at a prescribed location, indicating presence of a communications counterparty at a prescribed location in accordance with said position and moving speed information;

a reception part that receives, from said information provision equipment or said server, a signal indicating the position of a moving body indicating that a moving body is approaching or is present at said prescribed location; and

an alarm part that issues an alarm, using the moving body in position signal received at said reception part, to indicate that said moving body is approaching or is present at said prescribed location, and

wherein said server uses a current position of said information provision equipment and information on danger affecting said current position to notify said second portable terminal that said first portable terminal is in a region of danger.